## AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions and listings of claims in the application.

 (Previously Presented) A weldable fastener for welding to a metal surface comprising:

a fastener head having a first head thickness between a head top surface and head bottom surface;

an externally threaded shank disposed on the top surface; and

an annular weldment area disposed on the bottom surface having a second head thickness between the head bottom surface and a flat annular weldment surface, said second head thickness being between about 20% to about 35% of the first head thickness, wherein said annular weldment area, said bottom surface, and metal surface define a non-welded cavity upon welding of said annular weldment area to the metal surface.

- 2. (Previously Presented) The weldable fastener according to Claim 1 wherein said head has an exterior wall having a first exterior radius and said annular weldment area has a second exterior radius equal to the first exterior radius.
  - 3. (Cancelled)

- 4. (Previously Presented) The weldable fastener according to Claim 1 wherein said shank comprises a weakened section position adjacent to said head.
  - 5. (Cancelled)
- 6. (Original) The weldable fastener according to Claim 1 wherein the first head thickness is greater than 1.5 mm.
- 7. (Original) The weldable fastener according to Claim 1 wherein the first head thickness is greater than 2.0 mm.
  - 8-22. (Cancelled)
- 23. (Previously Presented) A weld fastener for welding to a metal surface comprising:
  - a longitudinally elongated shank;
- a laterally enlarged head extending from an end of the shank having a head thickness; and
- a substantially annular weldment section longitudinally extending from the head opposite the shank, said annular section having a thickness which is 20% to 35% of the head thickness;

wherein a welding surface of the annular section is substantially flat along a lateral plane substantially parallel to a lateral plane of the head, prior to welding, and

wherein said annular weldment section defines a circular non-welded cavity between the metal surface and the head upon welding of the annular section to the metal surface.

## 24. (Cancelled)

- 25. (Original) The weldable fastener according to Claim 23 wherein said head has an exterior wall having a first exterior radius and said annular weldment area has a second exterior radius equal to the first exterior radius.
- 26. (Previously Presented) The weldable fastener according to Claim 23 wherein the elongated shank is an externally threaded shank.
- 27. (Previously Presented) The weldable fastener according to Claim 23 wherein said shank comprises a weakened section portion adjacent to said head.

## 28. (Canceled)

- 29. (Previously Presented) The weldable fastener according to Claim 23 wherein the first thickness is greater than 1.5 mm.
- 30. (Previously Presented) The weldable fastener according to Claim 23 wherein the first thickness is greater than 2.0 mm.

31.-52 (Cancelled)